L	Hits	Search Text	DB	Time stamp	٦
Number				0000/00/5	4
1	8550	(magnetic adj field) and (magnetic adj (sensor or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/24	
2	15	((magnetic adj field) and (magnetic adj (sensor or detector))) and (magnetic adj lens)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/24 20:18	
3	13	(((magnetic adj field) and (magnetic adj (sensor or detector))) and (magnetic adj lens)) and control\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/24 20:19	
4	4	<pre>((((magnetic adj field) and (magnetic adj (sensor or detector))) and (magnetic adj lens)) and control\$4) and (control\$4 with (magnetic adj (field or strength)))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 20:46	
5	3	<pre>adj (sensor or detector))) and (magnetic adj lens)) and control\$4) and (control\$4 with (magnetic adj (field or strength))))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 20:20	
6	2	and coil ((((((magnetic adj field) and (magnetic adj (sensor or detector))) and (magnetic adj lens)) and control\$4) and (control\$4 with (magnetic adj (field or strength)))) and coil) and (electron or (charged adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 20:23	
7	3	particle) or charged-particle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 20:21	
8	1492	or charged-particle) ((magnetic adj field) and (magnetic adj (sensor or detector))) and (control\$4 with (magnetic adj (field or strength)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 20:22	
9	128	<pre>(((magnetic adj field) and (magnetic adj (sensor or detector))) and (control\$4 with (magnetic adj (field or strength)))) and lens</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 20:22	
10	37	<pre>((((magnetic adj field) and (magnetic adj (sensor or detector))) and (control\$4 with (magnetic adj (field or strength)))) and lens) and (electron or (charged adj particle) or charged-particle)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 20:54	
11	29	1 *	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 20:24	
12	21	1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 20:26	
13	3		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 20:50	

				0000 /00 /04
14	15	5057689.URPN.	USPAT	2003/09/24 20:30
15	5023	((250/396ML,396R,397,398) or	USPAT;	2003/09/24
13]	(315/8)).CCLS.	US-PGPUB;	20:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2003/09/24
16	446	((magnetic adj field) and (magnetic adj (sensor or detector))) and (temperature	US-PGPUB;	20:46
		near1 (detect\$4 or sens\$4))	EPO; JPO;	20.10
		meall (debesey) of belief 1//	DERWENT;	
			IBM_TDB	
17	104	(((magnetic adj field) and (magnetic adj	USPAT;	2003/09/24
		(sensor or detector))) and (temperature	US-PGPUB; EPO; JPO;	20:52
İ		nearl (detect\$4 or sens\$4))) and (control\$4 with (magnetic adj (field or	DERWENT;	
		strength)))	IBM TDB	
18	100	((((magnetic adj field) and (magnetic adj	USPAT;	2003/09/24
		(sensor or detector))) and (temperature	US-PGPUB;	20:46
		nearl (detect\$4 or sens\$4))) and	EPO; JPO;	
		(control\$4 with (magnetic adj (field or	DERWENT;	
		strength)))) and (temperature adj (detect\$4 or sens\$4))	IBM_TDB	
19	12	(((((magnetic adj field) and (magnetic	USPAT;	2003/09/24
		adj (sensor or detector))) and	US-PGPUB;	20:52
		(temperature near1 (detect\$4 or sens\$4)))	EPO; JPO;	!
!		and (control\$4 with (magnetic adj (field	DERWENT;	
		or strength)))) and (temperature adj (detect\$4 or sens\$4))) and lens	IBM_TDB	
20	13	((((magnetic adj field) and (magnetic adj	USPAT;	2003/09/24
20		(sensor or detector))) and (temperature	US-PGPUB;	20:49
		near1 (detect\$4 or sens\$4))) and	EPO; JPO;	
	. '	(control\$4 with (magnetic adj (field or	DERWENT; IBM TDB	
21	2	strength)))) and lens ((((((((magnetic adj field) and (magnetic	USPAT;	2003/09/24
21		adj (sensor or detector))) and (control\$4	US-PGPUB;	20:51
		with (magnetic adj (field or strength))))	EPO; JPO;	
		and lens) and (electron or (charged adj	DERWENT;	
		particle) or charged-particle)) and coil)	IBM_TDB	
		and temperature) and (pole or pole-piece or polepiece)) and		
		(((250/396ML,396R,397,398) or		
		(315/8)).CCLS.)		
22	344	((magnetic adj field) and (magnetic adj	USPAT;	2003/09/24
		(sensor or detector))) and ((temperature	US-PGPUB;	20:53
		adj sensor) or thermometer)	EPO; JPO; DERWENT;	
			IBM TDB	
23	88	(((magnetic adj field) and (magnetic adj	USPAT;	2003/09/24
'		(sensor or detector))) and ((temperature	US-PGPUB;	20:52
		adj sensor) or thermometer)) and	EPO; JPO;	
		(control\$4 with (magnetic adj (field or	DERWENT; IBM TDB	
24	12	<pre> strength))) ((((magnetic adj field) and (magnetic adj</pre>	USPAT;	2003/09/24
~ 7		(sensor or detector))) and (temperature	US-PGPUB;	20:52
		adj sensor) or thermometer)) and	EPO; JPO;	
		(control\$4 with (magnetic adj (field or	DERWENT;	
		strength)))) and lens	IBM_TDB USPAT;	2003/09/24
25	12	(((((magnetic adj field) and (magnetic adj (sensor or detector))) and	US-PGPUB;	20:54
		((temperature adj sensor) or	EPO; JPO;	
	1	thermometer)) and (control\$4 with	DERWENT;	
		(magnetic adj (field or strength)))) and	IBM_TDB	
0.5	_	lens) and (temperature adj sensor)	IISDAT.	2003/09/24
26	9	((((magnetic adj field) and (magnetic adj (sensor or detector))) and ((temperature	USPAT; US-PGPUB;	2003/09/24
		adj sensor) or thermometer)) and	EPO; JPO;	
		(control\$4 with (magnetic adj (field or	DERWENT;	
		strength)))) and (electron or (charged	IBM_TDB	
		adj particle) or charged-particle)	L	

27	6	<pre>(((((magnetic adj field) and (magnetic adj (sensor or detector))) and ((temperature adj sensor) or thermometer)) and (control\$4 with (magnetic adj (field or strength)))) and (electron or (charged adj particle) or charged-particle)) and (temperature adj sensor)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 20:58
28	2	<pre>((((((magnetic adj field) and (magnetic adj (sensor or detector))) and ((temperature adj sensor) or thermometer)) and (control\$4 with (magnetic adj (field or strength)))) and (electron or (charged adj particle) or charged-particle)) and (temperature adj sensor)) and (low-pass\$3 or (low adj pass))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 20:59